

The City of Lynchburg, Virginia

Community Development Neighborhood Services Division City Hall, 900 Church Street Lynchburg, Virginia 24504 ● (434) 455-3900 FAX ● (434) 845-7630

Airport Safety Zoning

HEIGHT ELEVATION CERTIFICATE FOR NON-RESIDENTIAL AND RESIDENTIAL BUILDING/STRUCTURE

Address of Building or Structure Building/Structure Owner's Name Mailing Address (Street, P.O. Box)			Tax Map # Property Owner's Name Mailing Address								
						City	State	Zip Code	City	State	Zip Code
								SHT ELEVATIO			ered Engineer
	wing questions	s shall be completed			ered Engineer						
The follo Surveyor 1. Will t	wing questions : : :he proposed si		in detail by a V	/irginia Registe	ered Engineer						
The follo Surveyor 1. Will t Expla	wing questions : :he proposed si in:	s shall be completed te to be developed h	in detail by a V	/irginia Registo							

I conspired according to the construction of t	ertify that, based upon an actual field ecification, and plans for construction cordance with the Federal Aviation A	d survey and review of the structural design, n, that the height of the Building/Structure is in administration regulation, Virginia Department of achburg, Airport Safety Overlay District. License Number (or Affix Seal) Company Name State Zip Code				
I co	eertify that, based upon an actual field ecification, and plans for construction cordance with the Federal Aviation Aviation regulation and the City of Lynertifier's Name	n, that the height of the Building/Structure is in administration regulation, Virginia Department of achburg, Airport Safety Overlay District. License Number (or Affix Seal)				
I c sp ac Av	ertify that, based upon an actual field ecification, and plans for construction cordance with the Federal Aviation A viation regulation and the City of Lyn	n, that the height of the Building/Structure is in Administration regulation, Virginia Department of Schburg, Airport Safety Overlay District.				
I c	ertify that, based upon an actual field ecification, and plans for construction cordance with the Federal Aviation A	n, that the height of the Building/Structure is in administration regulation, Virginia Department of				
St	irveyor.)					
SI	SECTION II – CERTIFICATION (By a Virginia Registered Engineer or Surveyor.)					
9.	What is the height of the horizontal	surface of the airport? feet.				
8.	What is the elevation of the conical s	surface of the airport? feet.				
7.	What is the building or structure ele	evation, or height, above the ground? feet.				
6.	What is the elevation Mean Sea Leve Explain:	el, or M.S.L., of the proposed site?				
5.	what is the distance from the runwa structure will be located? Explain:					
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	Explain:					